

ECY 070-373 (08/2010)

Discharge/Sample Point Info

## Updating Discharge/Sample Point(s) Associated with the Industrial Stormwater General Permit Form

Permi	t No.	WAR-	- 0	0	0	1	3	9
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Use this form to add or remove, or change discharge and/or sample points at your facility, attach extra sheets of paper if necessary. Contact your permit administrator with any questions.

Dis	charge P	oint(s)	Latitu	ide and Longitud	de:						
• For the Discharge Identifier, list the name, number, or letter used on the map to identify the point(s) of discharge.											
	The identifier can only be a maximum of three characters long and must be unique for each discharge point.										
•	in the discharge point (e.g., Caton Basin #1).										
•	that use t	atitude : he 1981	and Io 3 Norti	ngitude expresse	d in decimal v (NAD 83)	degrees. Ple	ase use topogra	aphic map	s and	GPS settings	
that use the 1983 North American Datum (NAD 83). For assistance with latitude/longitude, use either of the following websites: <a href="http://www.getlatlon.com/">http://www.getlatlon.com/</a> , <a href="http://www.getlatlon.com/">http://</a>											
Indicate which discharge points are stormwater sample points, by checking the "SP" (sample point) box.											
<ul> <li>If you are changing a discharge/sample point to a new location, you need to remove the old point in one row of</li> </ul>											
	the table	(indicat	e "R"), T	and add the new	point to and	ther row on t	he table (Indicat	te "N").			
Di	Discharge Identifier E		D	Latitude ecimal Degrees	Longitude Decimal Degrees		Description		SP	Removed, New, or Current point? (R / N / C)	
0	11	0	47N	34'22".91	-122W19		Outfall	. 15		R	
_0	1_1	11	47N	°N 33'29".64	-122W20	°W '11".40	Outfall	. 16		R	
				°N		°W					
				°N		°W					
				°N		°W	· · · · · · · · · · · · · · · · · · ·		П		
				°N		°W					
 !.	Recei	ving W	ater Ir	l nfo		<u>.</u>					
Upd	ate Locat	ion Wh	ere St	ormwater Enter	s Receiving	Water:		-			
<ul> <li>To add or change the location where stormwater discharged from your facility enters a surface water body, please</li> </ul>											
	complete t Provide lat			w. gitude expressed	in dograda	'°\ minutaa /	\	(#) Dia			
r	naps and	GPS se	ettings	that use the 1983	3 North Ame	rican Datum	), and seconds ( (NAD 83)	(°). Please	use to	opographic	
R	Receiving Water Body		Latitude		Lon	Longitude		Removed, New, or Current?			
				Decimal Degrees  °N		Decimal Degrees °W		(R/N/C)			
	·				°N		°W				
					°N °W						
l.	Certifi	cation	bv Pei	mittee					<del></del>		
'I cer	tify under	penalty	of law	that this docume	ent and all a	tachments w	ere prepared un	der mv di	rection	or supervision	
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision accordance with a system designed to assure that qualified personnel properly gather and evaluate the information											
Submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly											
responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true,										l belief, true,	
accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."											
	ANUS ad Name	11	rgu	,	Haska	u Copper	- Works		1/2	1,,	
					ømpany –	//	. 11	ate / 🗘	1110	///	

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